

EAST - [quater.wsp:1]

File View Edit Tools Window Help

Drafts
BRS:
BRS:
Pending
Active
L1: (713) 429/231.95.cds.
L2: (38) 1 and "Li\$O sub.2"
L3: (1) 2 and magnesium
L4: (35) 2 and manganese
L5: (558) 1 and (lithium same oxide)
L6: (403) 5 and (Manganese or Mn)
L7: (371) 6 and (nickel or Ni)
L8: (351) 7 and (cobalt or Co)

Failed
(0) 1 and ((zinc or metal) same air)
(0) 6 and (permeability same (membrane or separator))
(0) 429?\$_
(0) 7 and (humidifier same fiber)
(0) 9 and (polyester same (polypropylene or polyethylene))
(0) 1 and (flow same (reverse or change or opposite or alterantive or alternate or direction))

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UDC
Queue
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DBs USPAT: US-PGPUB Plurals
Default operator: OR Highlight all hit terms initially
7 and (cobalt or Co)

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	I

BRN form I&R form Image Text HTML

Details HTML

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File View Edit Tools Window Help

Drafts
BRS:
BRS:
Pending
Active
L1: (28523) 429/\$.cds.
L2: (113) 1 and "Li\$O.sub.2"
L3: (5157) 1 and (lithium and oxide)
L4: (2833) 3 and (Mn or manganese)
L5: (2015) 4 and ((Lithium or Li) same (Mn or manganese))
L6: (1580) 5 and ((Lithium or Li) same (Ni or nickel))
L7: (1400) 6 and ((Lithium or Li) same (Co or cobalt))
L8: (1364) 7 and ((Lithium or Li) same (cathode or positive))
L9: (1224) 8 and ((Mn or manganese) same (cathode or positive))
L10: (1174) 9 and ((cathode or positive) same (Ni or nickel))
L11: (387) 10 and "O.sub.2"
Failed
(0) 1 and ((zinc or metal) same air))
(0) 6 and (permeability same (membrane or separator))
(0) 429?\$_
(0) 7 and (humidifer same fiber)
(0) 9 and (polyester same (polypropylene or polyethylene))
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10 and "O.sub.2"
BRS terms ISAR form Image Text HTML

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	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030162074 A1	20030828	23	Parallel flow fuel cell	429/37	429/39; 429/42;	Menjak, Zc
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030138699 A1	20030724	12	Positive active material for rechargeable lithium battery	429/231.95	252/182.1; 429/223;	Kweon, Ho
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030134200 A1	20030717	23	Positive electrode active material and nonaqueous electrolyte secondary cell	429/231.1	423/596; 423/598;	Tanaka, Ta
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030129494 A1	20030710	25	LITHIUM SECONDARY BATTERY HAVING OXIDE PARTICLES EMBEDDED IN	429/231.1	29/623.1; 429/232	Kaneda, Ju
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030124423 A1	20030703		Lithium secondary battery	429/221	429/224; 429/231.1;	Sasaki, Ts
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030118877 A1	20030626		New electrode materials derived from polyquinonnic ionic compounds and their use	429/12	429/209; 526/259	Armand, M
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20030108793 A1	20030612		Cathode compositions for lithium ion	429/224	252/182.1;	Dahn, Jeff

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7	<input type="checkbox"/>	US 20030108793 A1	20030612	26	Cathode compositions for lithium ion	429/224	252/182.1;	Dahn, Jeff